			I DB	Time stamp
L Number	Hits	Search Text	DB	Time Stamp
Number	51	gan same (light adj emitting adj diode)	USPAT;	2002/03/31
_	31	and (reflect?r)	US-PGPUB;	15:38
		una (2022001-17)	EPO; JPO;	
			IBM_TDB	
-	2	gan same (light adj emitting adj diode)	USPAT;	2002/03/31
		and (bragg adj reflect?r) and cup	US-PGPUB;	15:16
			EPO; JPO;	
	_	(# 10001 44 #) PM	IBM_TDB USPAT;	2002/03/31
-	1	("4822144").PN.	US-PGPUB;	15:16
			EPO; JPO;	
			IBM TDB	
	15	gan and (light adj emitting adj diode)	USPAT;	2002/03/31
		and (DBR bragg) and phosphor	US-PGPUB;	17:18
		, , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			IBM_TDB	2002/22/21
-	4	5966393.URPN.	USPAT	2002/03/31
}			USPAT;	2002/03/31
-	9	ZnS:eu	US-PGPUB;	17:25
			EPO; JPO;	
	1		IBM TDB	
_	0	"yvo.sub.4"adj:ce	USPAT;	2002/03/31
] _		yvo.sub.1 auj.00	US-PGPUB;	17:26
	1		EPO; JPO;	
			IBM_TDB	
_	0	"yvo.sub.4"adj":ce"	USPAT;	2002/03/31
			US-PGPUB; EPO; JPO;	17:26
			IBM TDB	
	523	"yvo.sub.4"	USPAT;	2002/03/31
-	323	, yvo. sab. 1	US-PGPUB;	17:26
			EPO; JPO;	ļ
			IBM_TDB	
_	225	"yvo.sub.4" and diode	USPAT;	2002/04/01
			US-PGPUB;	07:53
			EPO; JPO;	
		" 1 48 12 date and amount in a add	IBM_TDB USPAT;	2002/03/31
-	78	1 2	US-PGPUB;	17:27
		diode)	EPO; JPO;	
			IBM TDB	
_	34	("3787684" "3819974" "4176294"	USPĀT	2002/03/31
		"4769292" "4950950" "5027168"		17:29
1		"5126214" "5187547" "5230831"		
		"5294870" "5338944" "5416342"		
		"5535230" "5578839" "5583879" "5604763" "5644584" "5683823"		
	ł	"5604763" "5644584" "5683823" "5705047" "5717289" "5743629"		
		"5813752" "5813753" "5815228"		
ļ		"5821569" "5847507" "5848837"		
1		"5851905" "5865529" "5874803"		
		"5959316" "5962971" "5966393"		
		"5998925").PN.		2002/02/21
-	4	1 1	USPAT	2002/03/31 18:09
	_	"5798537").PN.	USPAT	2002/03/31
_	9	5959316.URPN.	OSFAI	18:10
1	15	5813753.URPN.	USPAT	2002/03/31
-	1 13	J013/33.0KEN.		18:14
_	1	"yvo.sub.4" near2 ce\$ and diode	USPAT;	2002/04/01
			US-PGPUB;	07:53
			EPO; JPO;	
			IBM_TDB	0000/04/01
-	1	"yvo.sub.4" near2 ce\$2 and diode	USPAT;	2002/04/01
			US-PGPUB; EPO; JPO;	07:56
	1		IBM TDB	
1	1		I DM I DD	<u> </u>

Search History 4/4/02 11:58:16 AM Page 1

1338	(takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in.	USPAT; US-PGPUB; EPO; JPO;	2002/04/01 07:57
0	(takahashi-yuji\$ ota-koichi\$	<pre>IBM_TDB USPAT;</pre>	2002/04/01
	yoshimura-naoki\$ kondo-kuniyoshi\$).in. and phospor\$	US-PGPUB; EPO; JPO; IBM TDB	07:58
7	<pre>(takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and phosphor\$</pre>	USPAT; US-PGPUB; EPO; JPO;	2002/04/01 08:01
165	(takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and light	USPAT; US-PGPUB; EPO; JPO;	2002/04/01 08:02
24	(takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and light and white	USPAT; US-PGPUB; EPO; JPO;	2002/04/01 08:02
34	(takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/01 14:04
1222	rare adj earth near5 phosphor	IBM_TDB USPAT; US-PGPUB; EPO: JPO;	2002/04/01 14:28
223	rare adj earth near5 phosphor and blue and (eu ce)	IBM_TDB USPAT; US-PGPUB;	2002/04/01 14:28
181	rare adj earth near5 phosphor and blue and (eu ce) and (zns "yvo.sub.4" "y.sub.2")	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/01 14:37
26	Y.sub?2 adj O.sub?2 adj S: adj Eu	USPĀT; US-PGPUB;	2002/04/01 14:38
0	Y.sub?2 adj O.sub?2 adj S: adj Ce	IBM_TDB USPAT; US-PGPUB;	2002/04/01 14:40
0	Yvo.sub?4 adj : adj Ce	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/01 14:39
1	Yvo.sub?4 near2 Ce	IBM_TDB USPAT; US-PGPUB;	2002/04/01
115	(Y.sub?2 adj O.sub?2 adj S? Yvo.sub?4? znS?) same (eu Ce)	IBM_TDB USPAT; US-PGPUB;	2002/04/01 14:44
73	((Y.sub?2 adj O.sub?2 adj S? Yvo.sub?4?) same Ce) or (zns? same eu)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/01 15:13
79	yttrium and vanadate) same Ce) or (zinc	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/01 15:15
71	(((yttrium adj (oxysulphide oxysulfide) yttrium and vanadate) same Ce) or (zinc adj (sulphide sulfide) same eu)) not	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/04/01
1	<pre>(((Y.sub?2 adj O.sub?2 adj S? Yvo.sub?4?) same Ce) or (zns? same eu))</pre>	IBM_TDB USPAT	2002/04/01
	0 7 165 24 34 1222 223 181 26 0 0 1 115 73 79 71	yoshimura-naoki\$ kondo-kuniyoshi\$).in. (takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and phospor\$ (takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and phosphor\$ (takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and light (takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and light and white (takahashi-yuji\$ ota-koichi\$ yoshimura-naoki\$ kondo-kuniyoshi\$).in. and light and (red green white) rare adj earth near5 phosphor 223 rare adj earth near5 phosphor and blue and (eu ce) 181 rare adj earth near5 phosphor and blue and (eu ce) 182 rare adj earth near5 phosphor and blue and (eu ce) 183 rare adj earth near5 phosphor and blue and (eu ce) 184 rare adj earth near5 phosphor and blue and (eu ce) 185 y.sub:2 adj O.sub:2 adj S: adj Eu 186 V.sub:2 adj O.sub:2 adj S: adj Eu 187 (Y.sub:2 adj O.sub:2 adj S: adj Ce 188 (Y.sub:2 adj O.sub:2 adj S: adj Ce 189 (Y.sub:2 adj O.sub:2 adj S: yvo.sub:4?) yzns:2 same (eu Ce) 190 ((Y.sub:2 adj O.sub:2 adj S: yvo.sub:4?) yzns:3 same (eu Ce) 191 (((yttrium adj (oxysulphide oxysulfide) yttrium and vanadate) same Ce) or (zinc adj (sulphide sulfide) same eu) 192 (((Y.sub:2 adj O.yub:2 adj S: yvo.sub:4?) ytrium and vanadate) same Ce) or (zinc adj (sulphide sulfide) same eu) 191 (((Y.sub:2 adj O.yub:2 adj S: yvo.sub:4?) ytrium and vanadate) same Ce) or (zinc adj (sulphide sulfide) same eu) 192 (((Y.sub:2 adj O.yub:2 adj S: yvo.sub:4?) ytrium and vanadate) same Ce) or (zinc adj (sulphide sulfide) same eu)) 193 ((Y.sub:2 adj O.yub:2 adj S: yvo.sub:4?) ytrium and vanadate) same Ce) or (zinc adj (sulphide sulfide) same eu))	yoshimura-naokiş kondo-kuniyoshiş).in. (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and phospor\$ (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and phosphors (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and phosphors (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and light (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and light (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and light and white (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and light and white (takahashi-yujiş ota-koichiş yoshimura-naokiş kondo-kuniyoshiş).in. and light and white (takahashi-yujiş ota-koichis yoshimura-naokiş kondo-kuniyoshiş).in. and light and (red green white) 10

				0000/04/02
-	1	6120909.URPN.	USPAT	2002/04/01 16:58
_	2	("5455489").PN.	USPAT;	2002/04/01
			US-PGPUB; EPO; JPO;	17:14
			IBM TDB	
	22	("2322265" "3289100" "3459674"	USPAT	2002/04/01
		"3560397" "4152483" "4275333" "4699662" "5077088" "5120619"		17:04
		"5138171" "5250366" "5363012"		
		"5455489" "5478499" "5507976"		
		"5518808" "5536383" "5549843" "5571451" "5601751" "5618216"		
		"5619098").PN.		
_	0	("yttrium adj vanadium adj oxide and	USPAT;	2002/04/01
		red").PN.	US-PGPUB; EPO; JPO;	17.15
			IBM_TDB	
-	5	yttrium adj vanadium adj oxide and red	USPAT; US-PGPUB;	2002/04/01
			EPO; JPO;	1/.1/
			IBM_TDB	
-	15	yttrium adj vanadium adj oxide	USPAT; US-PGPUB;	2002/04/01
			EPO; JPO;	17.17
			IBM_TDB	0000/04/01
-	10	(yttrium adj vanadium adj oxide) not (yttrium adj vanadium adj oxide and red)	USPAT; US-PGPUB;	2002/04/01
		(yttrium ad) vanadium ad) oxide and red;	EPO; JPO;	13.13
			IBM_TDB	2002/04/01
-	447	(313/503).CCLS.	USPĀT; US-PGPUB;	19:19
		•	EPO; JPO;	
	100	(242 (500) - GGT G	IBM_TDB USPAT;	2002/04/01
-	190	(313/502).CCLS.	US-PGPUB;	20:02
			EPO; JPO;	
	14	("3922233" "4661419" "5198679"	IBM_TDB USPAT	2002/04/01
	1 1	"5571451" "5717289" "5813753"		19:20
		"5847507" "5851063" "5925897" "5966393" "5998925" "6066861"		
		"5966393" "5998925" "6066861" "6069440" "6084250").PN.		
-	34	("3787684" "3819974" "4176294"	USPAT	2002/04/01
		"4769292" "4950950" "5027168" "5126214" "5187547" "5230831"		19:29
		"5294870" "5338944" "5416342"		
		"5535230" "5578839" "5583879"		
		"5604763" "5644584" "5683823" "5705047" "5717289" "5743629"		
		"5813752" "5813753" "5815228"		
		"5821569" "5847507" "5848837" "5851905" "5865529" "5874803"		
		"5959316" "5962971" "5966393"		
	_	"5998925").PN.	USPAT	2002/04/01
-	5	("3787684" "5379186" "5561329" "5593721" "5813753").PN.	USPAI	19:33
-	9	5959316.URPN.	USPAT	2002/04/01
	10	 ("4727289" "5140220" "5535230"	USPAT	19:33
	10	"5561346" "5581683" "5688042"		19:36
		"5850126" "5931570" "5956106"		
_	371	"5959316").PN. ((313/503).CCLS.) not ((313/502).CCLS.)	USPAT;	2002/04/01
	3/1	((0.20,000).0022.)	US-PGPUB;	21:15
			EPO; JPO; IBM TDB	
_	6	("4769292" "4950950" "5294870"	USPAT	2002/04/01
	1	"5705285" "5757026" "5874803").PN.		20:09

Search History 4/4/02 11:58:16 AM Page 3

-	941	(photoluminescen\$3 photo-luminescen\$3) and (light adj emitting adj diode laser	USPAT; US-PGPUB;	2002/04/01 21:16
		adj diode)	EPO; JPO;	2002/04/01
_	629	(photoluminescen\$3 photo-luminescen\$3) and zns	USPAT; US-PGPUB; EPO; JPO;	21:17
_	35	<pre>(photoluminescen\$3 photo-luminescen\$3) and zns same (eu europium)</pre>	IBM_TDB USPAT; US-PGPUB;	2002/04/01 21:17
			EPO; JPO; IBM_TDB	